



Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1			US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 12:28
L2		("4939509" "5216427" "5228137"  "5241625" "5315711" "5315911"  "5341477" "5448623" "5548646"  "5555416" "5568612" "5579307"  "5581390" "5649105" "5668999"  "5675828" "5678175" "5692126"  "5696901" "5712978" "5727129"  "5732219" "5732351" "5737560"  "5838906" "5898772" "5909454"  "5909545" "5913920" "5978829"  "6125390" "6173332" "6249291"  "6286003" "6329984" "6329984" ).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 12:28
L3	0	1 not L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 12:35
L4	2	"7013327".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:28
L5	1	"4939509".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:36
L6	1	"5228137".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:36
L7	1	"5241625".PN	USPAT; USOCR	OR	ON	2006/04/02 12:37
L8	1	"5315711".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:37
L9	1	"5581390".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:38

L10	1	"5692126".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:38
	1	"5909545".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:42
L12	1 "5913920".PN.		USPAT; USOCR	OR	ON	2006/04/02 12:42
L13	1	"5968129".PN.	USPAT; USOCR	OR	ON	2006/04/02 12:43
L14	2	"6173332".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:19
L15	2	("5241625").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:31
L16	3	"7007070".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 13:33
L17	1	"5341477".PN,	USPAT; USOCR	OR	ON	2006/04/02 13:32
L18	1	"5675828".PN.	USPAT; USOCR	OR	ON	2006/04/02 13:32
L19	14	("5216427" "5295154" "5448623"  "5579307" "5678175" "5732351"  "5740164").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:10
L20	682	(709/208).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:25
L21	4514	(709/223).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:26

L22	6845	advertis\$4 adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:30
L23	0	L22 same (list\$4 or table or matrix) same (available adj host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:30
L24	20	L22 same (list\$4 or table or matrix) same host	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:02
L25	13	22 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:02
L26	0	5 and 6 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:03
L27.	6845	advertis\$4 adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:04
L28	198940	remot\$4 adj control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:04
L29	0	("714"/\$).ccls. and L27 and L28 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:05

L30	0	("709"/\$).ccls. and L27 and L28 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:05
S1	69	69 (hickman-paul\$ or gough-michael\$).in.		OR	ON	2006/03/15 14:39
S2	1491	(714/4).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 15:56
S3	3602	(709/219).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 16:32
S4	3854	(709/217).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 16:41
S5	6817	advertis\$4 adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 16:43
S6	198287	remot\$4 adj control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/03/20 16:49
S7	68	S5 same S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 16:50

<u></u>	Γ		<u></u>	- <del></del>		
S8	0 S7 same (video adj output)		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/20 16:51
S9	9 S7 and (video adj output)		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/03/20 16:53
S10	0			OR	ON	2006/03/20 16:53
S11	0	S7 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 14:59
S12	8	(("6452965") or ("20030156552") or ("20030174728") or ("20040029987")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/21 14:01
S13	70	("4939509" "5216427" "5228137"  "5241625" "5315711" "5315911"  "5341477" "5448623" "5548646"  "5555416" "5568612" "5579307"  "5581390" "5649105" "5668999"  "5675828" "5678175" "5692126"  "5696901" "5712978" "5727129"  "5732219" "5732351" "5737560"  "5838906" "5898772" "5909454"  "5909545" "5913920" "5978829"  "6125390" "6173332" "6249291"  "6286003" "6329984" "6329984"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:18
S15	35	advertise\$5 with availab\$5 with compatib\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:29

S16	1139203	(send\$3 or transfer\$4 or forward\$3 or transmit\$3 or transmission) near3 (information or data or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 15:02	
S17	0 S15 same S16		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ON		2006/03/22 14:33	
S18	3 24 S15 and S16		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:41	
S19	1	S18 and (@ad<"19960216")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:47	
S20	6822	advertis\$4 adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:46	
S21	198384	remot\$4 adj control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2006/03/22 14:46	
S22	540	S16 and S20 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:47	
S23	0	S22 and (@ad<"19960216") and ((wide adj area adj network) or www or internet or web)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:49	

S24	0	S22 and (@ad<"19960216") and host and client and (password or authenticat\$4 or encrypt\$4 or keyword or decrypt\$4) and poster and collabort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 14:50
-----	---	--	---	----	----	------------------

08/198,703 Interpronce Search.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
E	1501	(714/4).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L2	3628	(709/219).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L3	3885	(709/217).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L4	682	(709/208).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L5	4514	(709/223).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L6	6845	advertis\$4 adj information	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L7	198940	remot\$4 adj control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40
L8	0	(L1 or L2 or L3 or L4 or L5) and L6 and L7 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:40

L9	37	(1 or 2 or 3 or 4 or 5) and L6 and L7	US-PGPUB; USPAT	OR	ON	2006/04/02 17:41
L10	0	9 and ((password or collaboration) near5 host)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:42
L11	1143378	(send\$3 or transfer\$4 or forward\$3 or transmit\$3 or transmission) near3 (information or data or event)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/02 17:43
L12	35	9 and L11	US-PGPUB; USPAT	OR	ON	2006/04/02 17:43





Flome | Login | Logout | Access information | Alerts | Sifemap | Help

#### Welcome United States Patent and Trademark Office

Search Session History

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Edit an existing query or compose a	
new query in the Search Query	Search Query Display

Sun, 2 Apr 2006, 6:03:47 PM EST

new qu Display.

#### Select a search number (#) to:

- . Add a query to the Search Query Display
- . Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Recent S	Seamh Queries	Results
#1	( ( advertise information <in>metadata ) <and> ( remote control<in>metadata ) ) <and> ( collaborate host<in>metadata )</in></and></in></and></in>	C
#2	( ( advertisine publisher <in>metadata ) <and> ( host<in>metadata ) )<and> ( poster or password or collaborate<in>metadata )</in></and></in></and></in>	C
<u>#3</u>	( ( advertise information <in>metadata ) <and> ( host<in>metadata ) )<and> (password or poster or collaboration<in>metadata )</in></and></in></and></in>	C
<u>#4</u>	((top/ip <in>metadata) <and>(host<in>metadata))<and> (advertise<in>metadata)</in></and></in></and></in>	C
<b>#5</b>	((internet or tcp <in>metadata) <and>(host<in>metadata))<and>(password or encrypt or authenticat or decrypt<in>metadata)</in></and></in></and></in>	228
<u>#6</u>	( ( internet or tcp <in>metadata ) <and> ( host<in>metadata ) )<and> ( password or encrypt or authenticat or decrypt<in>metadata )</in></and></in></and></in>	228
#7.	((internet or top <in>metadata) <and> (host<in>metadata))<and> (password or encrypt or authenticat or decrypt<in>metadata)</in></and></in></and></in>	228
#8	((top/ip <in>metadata) <and>(host<in>metadata))<and>(advertise<in>metadata)</in></and></in></and></in>	O
#9	((top/ip <in>metadata) <and>(host<in>metadata))<and>(advertise<in>metadata)</in></and></in></and></in>	

indexed by **#Inspec**  Contact Us Privacy & Security IEEE.org

& Copyright 2006 (EEE -- All Rights Reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

advertising information and host and (password or authenticati



Feedback Report a problem Satisfaction survey

Terms used advertising information and host and password or authenticate or poster or collaborate Found 13,602 of 173,942

323.00

Sort results

Best 200 shown

results

relevance Display expanded form Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> **8** <u>9</u> <u>10</u>

141 Address translation in telecommunication features

Relevance scale 

Relevance

Pamela Zave

Results 141 - 160 of 200

January 2004 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 13 Issue 1

Publisher: ACM Press

Full text available: pdf(378.36 KB) Additional Information: full citation, abstract, references, index terms

Address translation causes a wide variety of interactions among telecommunication features. This article begins with a formal model of address translation and its effects, and with principles for understanding how features should interact in the presence of address translation. There is a simple and intuitive set of constraints on feature behavior so that features will interact according to the principles. This scheme (called "ideal address translation") has provable properties, is modular (expl ...

Keywords: Component architecture, feature interaction, formal methods, network addressing, network protocols, network security, requirements, telecommunications

142 Stateful distributed interposition

John Reumann, Kang G. Shin

February 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 1

Publisher: ACM Press

Full text available: pdf(833.84 KB) Additional Information: full citation, abstract, references, index terms

Interposition-based system enhancements for multitiered servers are difficult to build because important system context is typically lost at application and machine boundaries. For example, resource quotas and user identities do not propagate easily between cooperating services that execute on different hosts or that communicate with each other via intermediary services. Application-transparent system enhancement is difficult to achieve when such context information is obscured by complex servic ...

Keywords: Distributed computing, component services, distributed context, multitiered services, operating systems, server consolidation

143

Performance modeling for the panda array I/O library Ying Chen, Marianne Winslett, Szu-wen Kuo, Yong Cho, Mahesh Subramaniam, Kent

PALM intranet						lo
Application Number		SEARCH		***************************************		
IDS Flag Clea	rance for Appl	ication 08798703				
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
	M844	06-27-1997	5	E	06-17-2001 17:18:51 EXPO CONV	-
			UPD	ATE		